

WEST

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JPO Abstracts Database

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USPT,DWPI	18 same (snp or single nucleotide polymorphism)	3	<u>L14</u>
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USPT,DWPI	(11 or 14) and 15	3	<u>L10</u>
USPT,DWPI	18.ab.	151	<u>L9</u>
USPT,DWPI	17 same 15	1727	<u>L8</u>
USPT,DWPI	16 same (size or length)	84558	<u>L7</u>
USPT,DWPI	(fragment\$5 or fraction\$5 or digest\$3 or cleav\$3)	1771465	<u>L6</u>
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USPT,DWPI	cowles-c\$.in.	20	<u>L4</u>
USPT,DWPI	pollara-victor-j.in. or pollara-v-j.in.	0	<u>L3</u>
USPT,DWPI	altshuler-david-m.in. or altshuler-d-m.in.	0	<u>L2</u>
DWPI,USPT	lander-eric-s.in. or lander-e-s.in.	9	<u>L1</u>

(FILE 'HOME' ENTERED AT 15:01:17 ON 17 AUG 2000)

FILE 'MEDLINE, CAPLUS, BIOSIS, LIFESCI, SCISEARCH, EMBASE' ENTERED AT
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- E LANDER E S/AU
- L1 603 SEA "LANDER E S"/AU
- E LANDER ERIC S/AU
- L2 210 SEA "LANDER ERIC"/AU OR "LANDER ERIC S"/AU
- E ALTSHULER D M/AU
- L3 15 SEA "ALTSHULER D M"/AU OR "ALTSHULER DAVID"/AU OR
"ALTSHULER
DAVID MATTHEW"/AU
- E POLLARA V J/AU
- L4 2 SEA "POLLARA V J"/AU
- E COWLES C/AU
- L5 52 SEA "COWLES C"/AU OR "COWLES C R"/AU OR "COWLES
CHRISTOPHER"/AU
- OR "COWLES CHRISTOPHER R"/AU OR "COWLES CHRISTOPHER
ROLLEFSON"
/AU
- L6 185789 SEA (DETECT### OR IDENTIF##### OR DETERMIN##### OR
ANALYS### OR ANALYZ####)(5A)(POLYMORPHISM# OR MUTATION# OR
SNP
OR SNPS)
- L7 68 SEA (L1 OR L2 OR L3 OR L4 OR L5) AND L6
- L8 22 DUP REM L7 (46 DUPLICATES REMOVED)
- L9 3496034 SEA (FRAGMENT##### OR FRACTION##### OR DIGEST### OR
CLEAV###)
- L10 372991 SEA L9(P)(SIZE# OR LENGTH#)
- L11 26288 SEA L6(P) L10
- L12 74 SEA L11(P)(SNP OR SNPS OR SINGLE NUCLEOTIDE POLYMORPHISM#)
- L13 23 DUP REM L12 (51 DUPLICATES REMOVED)
- L14 107 SEA REDUCED REPRESENTATION
- L15 0 SEA L14 AND L6
- L16 43102 SEA L9(P) L6
- L17 219 SEA L16(P)(SNP OR SNPS OR SINGLE NUCLEOTIDE POLYMORPHISM#)
- L18 145 SEA L17 NOT L12
- L19 51 DUP REM L18 (94 DUPLICATES REMOVED)